

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (Currently Amended): A method for using the Internet, comprising the steps of:  
entering data using a telephone, said data indicating an operation desired by a user, and sending the data to a provider's server;  
receiving the data, using said provider's server, carrying out the operation desired by the user based on the data, generating display data showing the result of the operation, and sending the display data to a broadcasting station;  
receiving the display data, using said broadcasting station, and radio-transmitting the display data; and  
radio-receiving the display data from said broadcasting station, using a television set, and showing the result of the operation on the screen of said television set based on the display data,  
wherein the data is sent to the provider's server via a telephone station.

2. (Previously Presented): A method for using the Internet according to claim 1, wherein the data are entered and sent by the user using an Internet mail function of said telephone.

3. (Original): A method for using the Internet according to claim 2, wherein said telephone is a mobile phone.

4. (Original): A method for using the Internet according to claim 1, wherein said provider's server adds an identification code to the display data, and said television set selects the display data based on the identification code.

5. (Original): A method for using the Internet according to claim 1, wherein the display data are radio-transmitted/received via a broadcasting satellite.

6. (Currently Amended): An Internet usage system, comprising:  
a telephone which is used to enter data indicating an operation desired by a user and to send the data to a provider's server;  
said provider's server which receives the data entered via said telephone to carry out the operation desired by the user based on the data, said provider's server generates display data showing the result of carrying out the operation and send the display data to a broadcasting station;

said broadcasting station which receives the display data from said provider's server and radio-transmits the display data; and

a television set which radio-receives the display data from said broadcasting station, said television set displays the result of carrying out the operation based on the display data,

wherein the data is sent to the provider's server via a telephone station.

7. (Previously Presented): An Internet usage system according to claim 6, wherein said telephone is provided with an Internet mail function by which the data are entered and sent to said provider's server.

8. (Original): An Internet usage system according to claim 7, wherein said telephone is a mobile phone.

9. (Original): An Internet usage system according to claim 6, wherein said provider's server has a function to add an identification code to the display data, and said television set selects the display data based on the identification code.

10. (Original): An Internet usage system according to claim 6, wherein said broadcasting station is provided with a broadcasting satellite which is capable of radio-transmitting the display data.

11. (Previously Presented): A method for using the Internet according to claim 1, wherein the telephone sends the data to a telephone station, the telephone station connects the telephone to the Internet, and wherein the provider's server accesses the Internet to retrieve the data.

12. (Previously Presented): A method for using the Internet according to claim 1, wherein the telephone comprises a first identification code and the television set comprises a second identification code, the first identification code and the second identification code being the same, and wherein the first identification code is registered with the provider's server.

13. (Previously Presented): An Internet usage system according to claim 6, wherein the telephone sends the data to a telephone station, the telephone station connects the telephone to the Internet, and wherein the provider's server accesses the Internet to retrieve the data.

14. (Previously Presented): An Internet usage system according to claim 6, wherein the telephone comprises a first identification code and the television set comprises a second identification code, the first identification code and the second identification code being the same, and wherein the first identification code is registered with the provider's server.